

To: Fagen, Elizabeth[Fagen.Elizabeth@epa.gov]
From: Lewis, Brent
Sent: Fri 7/10/2015 2:56:02 PM
Subject: Fwd: Airb
Airborne Geophysical Plan.pdf

fyi

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From: **Pat Maley** <Pat.Maley@kinross.com>

Date: Mon, Jul 6, 2015 at 4:56 AM

Subject: Airb

To: "Schmittiel, Paula" <Schmittiel.Paula@epa.gov>, "Brent Lewis (bllewis@blm.gov)" <bllewis@blm.gov>

Cc: Larry Perino <Larry.Perino@kinross.com>, Greg Etter <Greg.Etter@kinross.com>, "Nathan M. Longenecker" <Nathan.Longenecker@kinross.com>

Paula and Brent,

As part of the collaborative effort to improve water quality in the Animas River, and pursuant the Mayflower Work Plan designed to investigate conditions at the historic Mayflower Mill and Tailing area to determine the area's contribution, if any, to impaired water quality in the Animas, Sunnyside Gold Corporation (SGC) has contracted with NAH, LLC and XRI Geophysics, LLC to implement an airborne geophysics survey along the Animas River from the 14th Street bridge (Sample point A68) over the Animas to the Mayflower Mill and Arrastra Creek (Sample point A56).

The airborne survey is designed to help improve our understanding of the location and flows of water in the Mayflower area. The methodologies to be used are electromagnetic and total field magnetic.

A copy of the work plan is attached for your review. SGC expects to conduct the airborne survey the week of July 20.

If you have questions, please let me know.

Pat

Pat Maley
Director, Environment
Sunnyside Gold Corporation
5075 South Syracuse Street, Suite 800

Denver, CO 80237

Direct: 303-802-1449

Cell: 775-240-1288

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Brent Lewis
BLM's Colorado State Office
Abandoned Mine Land Program Lead
2850 Youngfield Street
Lakewood, CO 80215
ph: 303.239.3711
email: b1lewis@blm.gov